

ABSTRACT OF THE DISCLOSURE

5 A method and system for electronic data entry using
an electronic reading device that detects at least one
position of the electronic reading device relative to a
predefined address pattern of a specially formatted
surface. Data relating to the at least one detected
position is transmitted, preferably via a wireless
interface using a radio transceiver. The data is received
by a separate electronic device that performs an operation
10 using the received data, wherein the operation corresponds
to an area on the address pattern that contains the at
least one detected position.

09703497.103100